

Journal of Geodesy, Special Issue 'VLBI'

Manuscript Title	Authors
Effect of global radiosource input catalogue on geodetic estimates from VLBI observations	O. Titov
The Current Hipparcos Link to the ICRF	R. Hering H.G. Walter
Indirect approach to invariant point determination for SLR and VLBI systems: an assessment	J. Dawson P. Sarti G. Johnston L. Vittuari
Combined Earth Orientation Parameters Based on Homogeneous and Continuous VLBI and GPS Data	D. Thaller M. Krügel M. Rothacher V. Tesmer R. Schmid D. Angermann
Tropospheric Parameters: Combination Studies Based on Homogeneous VLBI and GPS Data	M. Krügel D. Thaller V. Tesmer M. Rothacher D. Angermann R. Schmid
The Impact of Radio Source Structure on European Geodetic VLBI Experiments	V. Tornatore P. Charlot
Linear Horizontal Gradients from the ECMWF for VLBI and GNSS Linear Horizontal Gradients	J. Boehm H. Schuh
Effect of Different Tropospheric Mapping Functions on the TRF, CRF, and Position Time Series Estimated from VLBI	V. Tesmer J. Boehm R. Heinkelmann H. Schuh
A Simple Digital Filter for the Geophysical Excitation of Nutation	A. Brzezinski
The Contribution of Very Long Baseline Interferometry to the 2005 Realisation of the International Terrestrial Reference Frame	M. Vennebusch S. Boeckmann A. Nothnagel
Radio Source Instability in VLBI Analysis	D.S. MacMillan C. Ma
The International VLBI Service for Geodesy and Astrometry (IVS): current capabilities and future prospects	W. Schlueter D. Behrend
Combination of Long Time Series of Troposphere Zenith Delays Observed by VLBI	R. Heinkelmann J. Boehm H. Schuh S. Bolotin G. Engelhardt D. MacMillan M. Negusini ...et al
Thermal Deformation of VLBI Antennas	J. Wresnik
Using VLBI fringe phase information for ionospheric studies	T. Hobiger
Comparisons of Homogeneously Reprocessed GPS and VLBI Long Time Series of Troposphere Zenith Delays and Gradients	P. Steigenberger V. Tesmer M. Kruegel ...et al.